

②
Gayatri
RBS

31.12.2014 को समाप्त वर्ष के लिए स्थाई सम्पत्ति का विवरण

STATEMENT OF IMMOVABLE PROPERTY ON FIRST APPOINTMENT / FOR THE YEAR ENDING 31.12.2014.

कृपया 31.12.2013 तक की सभी स्थाई सम्पत्ति का विवरण दीजिए। (Please give details of all immovable property up to 31.12.2014)

1. अधिकारी का पूरा नाम तथा सेवा जिससे सम्बन्धित हैं। Dr. R. Krishnan, Scientist-G
Name of Officer (in full) and service to which the officer belongs _____
2. वर्तमान पद Scientist-G 3. वर्तमान वेतन Basic pay: Rs. 58,210
Present post held _____ Present Pay _____

जिला, उप-मंडल, तालुका और गाँव जहाँ सम्पत्ति स्थित है। Name of District, Subdivision, Taluka & Village in which property is situated	सम्पत्ति का नाम और व्यौरे Name & details of property घर तथा अन्य भवन (जैसे घर नं., प्लॉट नं., खसरा नं. आदि.) Housing & other Building (viz. House No., Plot No. Khasra No. etc.)	भूमि (भूमि का क्षेत्रफल) Land (area of land)	वर्तमान मूल्य Present Value	यदि आपके अपने नाम पर नहीं है तो बताएं कि किसके नाम पर है और सरकारी कर्मचारी के साथ उसका क्या सम्बन्ध है। If not in own name state in whose name held and his/her relationship to the Govt. servant	कैसे प्राप्त किया, क्रय से, पट्टा या बंधक से, दाय प्राप्त, भेंट या अन्य रूप से अर्जन तथा उसकी तारीख व किससे अर्जित की गई, नाम एवं विवरण दें। How acquired whether by purchase, lease mortgage, inheritance, gift or otherwise with date of acquisition and name with details of persons from whom acquired.	सम्पत्ति से वार्षिक आय Annual Income from the property	टिप्पणियाँ Remarks
1	2	3	4	5	6	7	8
Pune	No. 55, Buena Monte NCL-A Coop Hsg Soc, Pashan, Panchavati, Pune 411008	Approx 1570 sq.ft	Approx Rs. 80 Lakhs	Jointly owned by self & my wife (Mrs. Chitra Krishnan). Self occupied	Purchased from salary, personal savings and bank loan	Nil - Self occupied	
Krishnagiri Dist, Thorapalli Village, Hosur Taluk, Tamil Nadu	S.No.107/1A, Thorapalli Agraharam Village, Kelamangalam, Hosur (vacant piece of land)	Approx 6510 Sq.ft	Approx Rs. 4 Lakhs. Value at the time of purchase Rs. 65100/=	Owned by my wife Mrs. Chitra Krishnan (vacant piece of land)	Purchased with contributions from my wife's family and personal savings	Nil	

1. जहाँ मूल्य निर्धारण ठीक-ठाक नहीं हो सकता, वर्तमान स्थितियों से सम्बन्धित अनुमानित मूल्य दिखाया जाना चाहिए।
In case where it is not possible to assess the value accurately, the approximate value in relation to present conditions may be indicated.
2. लघु अवधि पट्टा भी इसमें शामिल है।/Includes short-terms lease also.

हस्ताक्षर/ Signature :

दिनांक/ Date :

[Signature]
1 Jan 2015

[Signature]
Est. Sec.

Dr. P. Mukhopadhyay

Dr. P. Mukhopadhyay received his M. Sc. (Physics) and M. Tech (Atmospheric Science) from Calcutta University, Kolkata. Thereafter qualifying the GATE he worked as JRF/SRF in a project sponsored by Department of Ocean Development till 1993 in Calcutta University. In 1994 he joined in Indian Institute of Tropical Meteorology, Pune. He obtained his Ph. D. degree from Department of Physics, Savitribai Phule Pune University (SPPU) in 2006.

Since then he has been actively involved in research in the field of Numerical Weather Prediction, Mesoscale Modelling and issues related to cloud and convection in numerical model. He has made innovative contribution in analysing mesoscale model predictability of monsoon intraseasonal oscillation and tropical cyclones. He identified the possible role of different convective closures and moist convective processes in identifying the model bias. During his service in IITM, Pune, he was involved in various projects on Mesoscale Modelling under Department of Science and Technology (DST), Council of Scientific and Industrial Research (CSIR) and also collaborative project under DST-NSF (National Science Foundation). After the initiation of Monsoon Mission programme, he has started working on the coupled model Climate Forecast System (version 2.0) (CFSv2) and made significant contribution in terms of developing and improving the cloud, convective and radiation parameterization of the model. He has developed the Super parameterized version of the CFSv2 known as SP-CFS. The development of the model was based on observational hypothesis which have been integrated in CFSv2 to achieve the goal of an Indian version of CFSv2. During his career, he has been awarded IITM Silver Jubilee award for the best paper twice on 2002 and 2010.

He has supervised four students for Ph. D. and six students for M.Sc./M. Tech. dissertation. He has published 31 research papers in peer reviewed national/International Journals and 25 in Conference/symposium.

Dr. P. Mukhopadhyay is awarded Certificate of Merit for his outstanding contribution in the field of Atmospheric Sciences.